

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	17	(US-5065321-\$ or US-5185700-\$ or US-5415369-\$ or US-5496003-\$ or US-5548818-\$ or US-5588005-\$ or US-5608412-\$ or US-5682139-\$ or US-5785283-\$ or US-5867404-\$ or US-5893043-\$ or US-6144901-\$ or US-6218961-\$ or US-6246950-\$ or US-6373403-\$ or US-RE35590-\$). did. or (EP-638469-\$).did.	USPAT; EPO	OR	ON	2005/10/28 17:30
L3	1	(repository database storage) with (track\$1side (track adj1 side) way\$1side (way adj1 side) remote base wireless radio) with (station repeater device transceiver receiver) same (train locomotive rail\$1road (rail adj1 road)) same (location position) and 1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/28 17:33
L5	96	(database) with (track\$1side (track adj1 side) way\$1side (way adj1 side) remote base wireless radio) with (station repeater device transceiver receiver) same (train locomotive rail\$1road (rail adj1 road))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/28 17:36
L6	55	(database) with (track\$1side (track adj1 side) way\$1side (way adj1 side) remote base wireless radio) with (station repeater device transceiver receiver) same (train locomotive rail\$1road (rail adj1 road)) same (location position)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/28 17:42
L7	99	(database) same (track\$1side (track adj1 side) way\$1side (way adj1 side) remote base wireless radio) with (station repeater device transceiver receiver) same (train locomotive rail\$1road (rail adj1 road)) same (location position)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/28 17:50
L8	2	"5744707".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/28 17:50
S1	2	"4827438".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/13 08:07
S2	5	"4827438".URPN.	USPAT	OR	ON	2002/09/11 13:32

S3	1901	(train or locomotive) and wireless and communicat\$3 and range	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/11 13:39
S4	1091	((train or locomotive) and wireless and communicat\$3 and range) and station	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/11 13:36
S5	788	((((train or locomotive) and wireless and communicat\$3 and range) and station) and remote	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/11 13:36
S6	306	(((((train or locomotive) and wireless and communicat\$3 and range) and station) and remote) and file	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/11 13:36
S7	255	((((((train or locomotive) and wireless and communicat\$3 and range) and station) and remote) and file) and updat\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/11 13:38
S8	92	locomotive and wireless and communicat\$3 and range	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/11 14:15
S9	28	"5065321".URPN.	USPAT	OR	ON	2002/09/11 13:42
S10	147	file near2 transfer\$3 and remote adj station	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/11 14:17
S11	102	(file near2 transfer\$3 and remote adj station) and range	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/11 14:17
S12	0	((file near2 transfer\$3 and remote adj station) and range) and locomotive	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/11 14:18
S13	35	((file near2 transfer\$3 and remote adj station) and range) and vehicle	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/11 14:19

S14	26	(locomotive or railroad) and file near2 transfer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/11 14:25
S15	218	455/525.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/11 14:30
S16	0	455/525.ccls. and locomotive	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/11 14:30
S17	2	455/525.ccls. and rail	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/11 14:30
S18	2	455/525.ccls. and railroad	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/11 15:22
S19	2	"5786998".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/12/12 07:37
S20	2923635	gb "2188464"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/11 15:26
S21	3	"gb 2188464"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/11 15:26
S22	2	"base networking system"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/13 11:39
S23	5	("4797948" "4897642" "5122959" "5432841" "5548818").PN.	USPAT	OR	ON	2002/09/13 08:07

S24	176	701/24.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/13 15:50
S25	37	701/24.ccls. and (train or locomotive or rail)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/13 11:46
S26	47	701/24.ccls. and (train or locomotive or rail\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/13 13:09
S27	25	(701/24.ccls. and (train or locomotive or rail\$)) and (updat\$3 or upgrad\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/13 12:40
S28	58919	(701/24 "455"/\$.).cxr. and (701/24 "455"/\$.).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/13 13:10
S29	2334	((701/24 "455"/\$.).cxr. and (701/24 "455"/\$.).ccls.) and (train or locomotive or rail\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/13 13:11
S30	7	701/24.cxr. and "455"/\$.ccls.) ("455"/\$.cxr. and 701/24.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/13 14:17
S31	11	("4853850" "5278759" "5442553" "5499181" "5513107" "5815071" "5844473" "5848064" "5867089" "5908454" "6029508").PN.	USPAT	OR	ON	2002/09/13 13:12
S32	11	("4853850" "5278759" "5442553" "5499181" "5513107" "5815071" "5844473" "5848064" "5867089" "5908454" "6029508").PN.	USPAT	OR	ON	2002/09/13 13:33
S33	68	"5442553".URPN.	USPAT	OR	ON	2002/09/13 13:33
S34	3	("5155847" "5442553" "5848064").PN.	USPAT	OR	ON	2002/09/13 13:34
S35	3	("5155847" "5442553" "5848064").PN.	USPAT	OR	ON	2002/09/13 13:37
S36	215	"5155847".URPN.	USPAT	OR	ON	2002/09/13 13:37

S37	1	"WO 99/45517"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/13 13:39
S38	2	"WO 9945517"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/13 13:39
S39	60	("4258421" "4270174" "4463418" "4517468" "4695946" "4823914" "4970725" "4977390" "5113489" "5123017" "5132920" "5157610" "5274572" "5282127" "5321837" "5329465" "5400018" "5406502" "5442553" "5445347" "5485573" "5491631" "5508941" "5513107" "5528499" "5528516" "5566091" "5594663" "5631832" "5633628" "5638296" "5650928" "5650930" "5661668" "5666534" "5678002" "5713075" "5742915" "5809161" "5815071" "5842125" "5845272" "5884073" "5884202" "5926745" "5949345" "5950147" "5988645" "6028537" "6058307" "6094609" "6104988" "6112085" "6157963" "6161071" "6169943" "6175934" "6182122" "6202177" "6216066").PN.	USPAT	OR	ON	2002/09/13 13:44
S40	21	("Re31247" "3916177" "4390953" "4517468" "4642782" "4644479" "4853946" "4965675" "4972453" "5036334" "5122976" "5123017" "5124622" "5311562" "5331579" "5337044" "5365310" "5394458" "5442553" "5528693" "5778791").PN.	USPAT	OR	ON	2002/09/13 13:57
S41	294	"701"/\$.cxr. and "455"/\$.ccls.) ("455"/\$.cxr. and "701"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/13 14:19
S42	294	"701"/\$.cxr. and "455"/\$.ccls.) ("455"/\$.cxr. and "701"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/13 14:20

S43	2	"5496003".URPN.	USPAT	OR	ON	2002/09/13 14:44
S44	13	"5682139".URPN.	USPAT	OR	ON	2002/09/13 14:45
S45	191	701/19.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/13 15:20
S46	1	"6144901".URPN.	USPAT	OR	ON	2002/09/17 12:52
S47	0	"6377876".URPN.	USPAT	OR	ON	2002/09/13 15:10
S48	0	"6377876".URPN.	USPAT	OR	ON	2002/09/13 15:11
S49	208	("NEW YORK AIR BRAKE" "NEW YORK AIR BRAKE COMPANY" "NEW YORK AIR BRAKE CORPORATION"). as.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/13 15:21
S50	11	("5777580" "5787174" "5812065" "5828693" "5929777" "6032127" "6181253" "6184801" "6239690" "6249227" "6252544").PN.	USPAT	OR	ON	2002/09/13 15:33
S51	218	(455/525).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2002/09/13 16:05
S52	36	((455/525).CCLS.) and vehicle	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/13 16:09
S53	7	((455/525).CCLS.) and file	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/13 16:10
S54	4	"5786998"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/13 16:13
S55	1612	701/1.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/13 16:13

S56	141	701/1.ccls. and (locomotive rail\$ train)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/13 16:14
S57	218	455/525.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/17 08:51
S58	2	("5420883").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2002/09/17 08:59
S59	23	"5420883".URPN.	USPAT	OR	ON	2002/09/17 09:51
S60	19	("3714573" "4209749" "4247897" "4350969" "4423419" "4445118" "4459668" "4467430" "4606039" "4641243" "4665404" "4711418" "4799062" "4879713" "4994969" "5036478" "5048052" "5157408" "5222099").PN.	USPAT	OR	ON	2002/09/17 12:03
S61	1	1995-006548.NRAN.	DERWENT	OR	OFF	2002/09/17 12:06
S62	1	"6144901".pn.	USPAT	OR	ON	2002/09/17 12:52
S63	2	"event recorder" and ((on\$1board or on adj board) adj computer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/17 14:46
S64	40	event adj recorder and (rail\$ or locomotive) and computer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/17 14:57
S65	5	("4797948" "4897642" "5122959" "5432841" "5548818").PN.	USPAT	OR	ON	2002/09/17 16:20
S66	2	"5786998".URPN.	USPAT	OR	ON	2002/09/17 16:22
S67	2	("5420883").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2002/09/18 14:40
S68	23	"5420883".URPN.	USPAT	OR	ON	2002/09/18 15:25

S69	3	"wayside interface unit"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/19 09:42
S70	973	wayside	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/19 09:42
S71	385	wayside and communication	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/19 09:42
S72	280	wayside and communication and (rail\$ or locomotive)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/19 09:48
S73	35	(wayside and communication and (rail\$ or locomotive)) and wireless	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/19 09:48
S74	0	"5785283".URPN.	USPAT	OR	ON	2002/09/19 10:58
S75	87	"4912471".URPN.	USPAT	OR	ON	2002/09/19 12:52
S76	0	"5785283".URPN.	USPAT	OR	ON	2002/09/19 13:33
S77	9	("3601602" "3984807" "4083003" "4735384" "5092544" "5098044" "5398894" "5415369" "5533695").PN.	USPAT	OR	ON	2002/09/19 13:33
S78	6	"3601602".URPN.	USPAT	OR	ON	2002/09/19 13:43
S79	5	("4797948" "4897642" "5122959" "5432841" "5548818").PN.	USPAT	OR	ON	2002/12/12 08:00
S80	2	"integral locomotive computer"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/12/12 08:00
S81	30	locomotive with initiat\$3 with communicat\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/02/17 09:38

S82	2	locomotive and initiat\$3 with communicat\$4 with range	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/02/17 09:41
S83	3	locomotive and initiat\$3 with (transmi\$6 wireless data) with range	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/02/17 09:43
S84	57	locomotive with (communicat\$3 transmi\$6 wireless data) with range	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/02/17 09:50
S85	70	locomotive with (communicat\$3 transmi\$6 wireless data) with (distance radius)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/02/17 09:52
S86	48	locomotive with (communicat\$3 transmi\$6 wireless) with (distance radius)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/02/17 09:54
S87	160	mobile with (communicat\$3 transmi\$6 wireless) with range with "within" with determin\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/02/17 11:46
S88	112	locomotive with wayside	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/02/17 10:14
S89	3	locomotive with wayside with initiat\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/02/17 10:15
S90	1	locomotive with wayside with range	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/02/17 10:15
S91	7	locomotive with wayside with distance	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/02/17 10:16

S92	4	locomotive with track\$1side with initiat\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/02/17 10:16
S93	0	mobile with (communicat\$3 transmi\$6 wireless) with range with "within" with determin\$5 and locomotive	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/02/17 11:46
S94	0	mobile with (communicat\$3 transmi\$6 wireless) with range with "within" and locomotive	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/02/17 11:47
S95	1515	mobile with (communicat\$3 transmi\$6 wireless) with range with "within"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/02/17 11:47
S96	17	mobile with (communicat\$3 transmi\$6 wireless) with range with "within" and rail\$1road	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/02/17 11:50
S97	1	("3906116").PN.	USPAT; USOCR	OR	OFF	2004/02/17 11:50
S98	1	("3906166").PN.	USPAT; USOCR	OR	OFF	2004/02/17 11:50
S99	2	("5533695").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/08 13:36
S10 0	142	gps with locomotive	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 13:37
S10 1	52	gps with locomotive with location	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 13:55
S10 2	272	701/24.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 14:06

S10 3	363	455/525.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 14:06
S10 4	381	701/19.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 14:06
S10 5	368	(455/525).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/08 14:06
S10 6	2459	701/1.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 14:08
S10 7	239	717/171.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 14:08
S10 8	105	717/172.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 14:08
S10 9	250	717/173.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 14:08
S11 0	64568	(repository database storage) with (track\$1side (track adj1 side) way\$1side (way adj1 side) remote base wireless radio) with (station repeater device transceiver receiver)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/30 13:27
S11 1	3364	(repository database storage) with (track\$1side (track adj1 side) way\$1side (way adj1 side) remote base wireless radio) with (station repeater device transceiver receiver) and (train locomotive rail\$1road (rail adj1 road))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/30 13:28

S11 2	319	(repository database storage) with (track\$1side (track adj1 side) way\$1side (way adj1 side) remote base wireless radio) with (station repeater device transceiver receiver) same (train locomotive rail\$1road (rail adj1 road))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/28 17:35
S11 3	101	(repository database storage) with (track\$1side (track adj1 side) way\$1side (way adj1 side) remote base wireless radio) with (station repeater device transceiver receiver) same (train locomotive rail\$1road (rail adj1 road)) same (location position)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/28 17:33
S11 4	1	2003-273647.NRAN.	DERWENT	OR	ON	2005/08/30 13:31
S11 5	2	("5740547").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/30 13:42
S11 6	32	("5740547").URPN.	USPAT	OR	ON	2005/08/30 13:44